

NA

From: Gambel, Phillip
Sent: Saturday, September 14, 2002 2:53 PM
To: STIC-ILL
Subject: 09 / 805801 collins election

stic

please provide the following references to

phillip gambel
art unit 1644
308 - 3997

1644 mailbox 9E12

5/3/17 (Item 4 from file: 155)
DIALOG(R)File 155:MEDLINE(R)

09725507 98149404 PMID: 9489760

Blockade of CD40-CD154 interferes with human T cell engraftment in scid mice.

Foy T M; McIlraith M; Masters S R; Dunn J J; Rossini A A; Shultz L D; Hesselton R A; Wagar E J; Lipsky P E; Noelle R J; Greiner D L
Department of Microbiology, Dartmouth Medical School, Lebanon, NH 03756, USA.

Cell transplantation (UNITED STATES) Jan-Feb 1998, 7 (1) p25-35,
ISSN 0963-6897 Journal Code: 9208854

Contract/Grant No.: A126926; PHS; AI30389; AI; NIAID; AI31229; AI; NIAID;

+

Document type: Journal Article
Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

5/3/18 (Item 5 from file: 155)
DIALOG(R)File 155:MEDLINE(R)

09111622 97025429 PMID: 8871619

Infusion of anti-B7.1 (CD80) and anti-B7.2 (CD86) monoclonal antibodies inhibits murine graft-versus-host disease lethality in part via direct effects on CD4+ and CD8+ T cells.

Blazar B R; Sharpe A H; Taylor P A; Panoskaltsis-Mortari A; Gray G S; Korngold R; Vallera D A
Department of Pediatrics, University of Minnesota, Minneapolis 55455, USA.

Journal of immunology (Baltimore, Md. : 1950) (UNITED STATES) Oct 15 1996, 157 (8) p3250-9, ISSN 0022-1767 Journal Code: 2985117R

Contract/Grant No.: P01-AI35296; AI; NIAID; R01 HL56076; HL; NHLBI; R01-AI34495; AI; NIAID; +

Document type: Journal Article
Languages: ENGLISH

5/3/8 (Item 8 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

10635894 BIOSIS NO.: 199699257039

Blockade of multiple costimulatory receptors induces hyporesponsiveness.

STIC-ILL

mic
DB/80. J6

From: Gambel, Phillip
Sent: Saturday, September 14, 2002 2:53 PM
To: STIC-ILL
Subject: 09 / 805801 collins election

stic

please provide the following references to

phillip gambel
art unit 1644
308 - 3997

1644 mailbox 9E12

5/3/17 (Item 4 from file: 155)
DIALOG(R)File 155:MEDLINE(R)

09725507 98149404 PMID: 9489760

Blockade of CD40-CD154 interferes with human T cell engraftment in scid mice.

Foy T M; McIlraith M; Masters S R; Dunn J J; Rossini A A; Shultz L D; Hesselton R A; Wagar E J; Lipsky P E; Noelle R J; Greiner D L
Department of Microbiology, Dartmouth Medical School, Lebanon, NH 03756, USA.

Cell transplantation (UNITED STATES) Jan-Feb 1998, 7 (1) p25-35,
ISSN 0963-6897 Journal Code: 9208854

Contract/Grant No.: A126926; PHS; AI30389; AI; NIAID; AI31229; AI; NIAID;

+
Document type: Journal Article
Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

5/3/18 (Item 5 from file: 155)
DIALOG(R)File 155:MEDLINE(R)

09111622 97025429 PMID: 8871619

Infusion of anti-B7.1 (CD80) and anti-B7.2 (CD86) monoclonal antibodies inhibits murine graft-versus-host disease lethality in part via direct effects on CD4+ and CD8+ T cells.

Blazar B R; Sharpe A H; Taylor P A; Panoskaltsis-Mortari A; Gray G S; Korngold R; Valleria D A

Department of Pediatrics, University of Minnesota, Minneapolis 55455, USA.

Journal of immunology (Baltimore, Md. : 1950) (UNITED STATES) Oct 15 1996, 157 (8) p3250-9, ISSN 0022-1767 Journal Code: 2985117R

Contract/Grant No.: P01-AI35296; AI; NIAID; R01 HL56076; HL; NHLBI; R01-AI34495; AI; NIAID; +

Document type: Journal Article
Languages: ENGLISH

5/3/8 (Item 8 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

10635894 BIOSIS NO.: 199699257039

Blockade of multiple costimulatory receptors induces hyporesponsiveness.